

ABSTRACT OF THE DISCLOSURE

70 A rotating tool combinable with other downhole tools into a tool string, where the
rotating tool is capable of imparting a rotational force onto the tool string. The tool string is
suspendable from a threaded lead screw. Optionally, a gyroscope can be included to generate
azimuthal readings and confirm the azimuthal orientation of the tool string. The rotating tool
includes a compression assembly, a hydraulic assembly, and a stationary assembly. Actuation
75 of a valve on the hydraulic assembly provides for the release of fluid therein that allows for
movement of a rotating piston. Rotation of the piston is produced as it travels axially along
the threaded lead screw, the rotation of the piston is subsequently transferred to the rotating
tool.